





John Frazier's "Yesterday & Today " built on a stand between two ships wheals that turn as do the insulin bettlem that the ships are in. Lt. top- a schooner. Lt. Botton - The Dove of Maryland. Top Rt.- two wind surfers. Bottom Rt. a jet ski.

JOURNAL OF THE SHIPS-IN- BOTTLES ASSOCIATION OF AMERICA INC.

# The Bottle Shipwright

THE BOTTLE SHEPWRIGHT is the poursal of the Ships us. Bottler Association of America. Production and making are baseled by suppid volumeer more best of the Americane. The poursal is published quarterly and is distincted to the presenction of the substance associated as of publican plans in bottlers.

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per year. Dues should be sent to DON BILIDHARD at the above address.

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MATS & T-SHERTS are available in white only. The basebul cops with resident use 56.00 each. White T-Sherts with the residence core in smill, Medieva. Lauger Co 31.50 each. Euron large and 53.00, Euros Large and 53.00, Euros Large and 53.00, Euros Large and 53.00 each. Point work Core or Common and Core of the PATABLE TO, Reprisond Handwarter at 50% Tresport Drive, Spring Hill,

There are a very limited mamber of 10th Ansiversary full color back issues available from Saul Bobroff, at a cost of \$10,00 each. First come first served. Overseas members and \$2.00 for shapens, handling.

George Pisser has a few original unfolded/stapled copies of the 10th Anziversary cover-salrable for framing-available, at the cost of \$25.00 per each which includes shipping/handling. Write to George at 59 Margoie Dr., Halilles, MA 12336

# The Bottle Shipwright

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	Volume 15.	Number 1.	
Association Officers		Regular Features	
JACK HINKLEY	President	FROM THE PR	ESIDEN
FRANK SKURKA	Vice-President	FROM THE ED	TTOR
DON HUBBARD	Membership/Trea	Muzer FROM THE ME	
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SAUL BOBROFF	Back Issues		
BILL WESTERVELT	. Decals/Patches		
ON THE COVER: Yesterday &	Today	BACK COVER:	SIDA

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ATTENTION ON DECK! THIS IS THE CAPTAIN! I hope that everyone had a great Christman

and will have a happy and prosperous New Year Sadly I much report that our friend HARGLD WHITING our superb builder of vehicles in bottles has passed away after suffering two strokes recently. Also GEORGE PINTER is recovering after surgery and will be out for a number of vecks. CHRIS MAIN is also recovering from being hit from bushind, white walking, by a young lady on a motor scooter. Chris reports that his aches and paine have not completely esubeided. It would be nice for member to drop aget well card. CHRIS at: 640/1 Denning Road, So. Civil Linee, Jabaipur 40200-1, India. GEORGE at: 5 Marj-orie Dr. Halfra, Ma. 02338. And a Condolence card. to Lozelle Whiting at ; 612 Spooner Ave. Plainfield, N.J. 07060, And our kudee to George Pinter for turning

out another very fine Christmas cover in color for the 4-96 iseue. Finally, I hope, by now, that many of you have submitted your model for the Washington Navy Yard Diepley in May and are planning to attend the opening day feetivities. Here is another opportunity to show your etuff.

Send Material for the Editor to ----5075 Freenort Drive, Spring Hill, FL., 34606

would love to see an article on how to.

Ray Handwerker

It is with a heavy heart that I must report the passing of Harold Whiting, A man with great talent , s friend , and a person that could always be counted on to help in any way he could at our conferences. Our prayers and thoughte go out to his wife , Logelis, and his family and friends. He will be greatly missed. Our prevove also go out to George Pinter. who is recovering from major surgery . And on a happier mote we now heve a new member, and assistant editor SIBAA of SIBAA. His photo can be seen on the back cover . He is also our youngest emaber at 17 weeks old. Once anala we have some new contributors, and my thanks co out to them for their isput. And if eny of you have a sethod



Now-lets refill those bottles.

WELCOME ABOARD NEW MEMBERS. Earl Banaszel , 28 Ranch Court, Kitchener, Ontario N2N3C7, Canada. Richard L Blandford, 8713 Brockstone Dr. Hilleboro , No. 63050-1332. Carol A. Sloom, 16719 Starboard View Dr. Friendswood, Tx. 77346. Normsn J. Grigge, 741 So. Bivor Dr. Apt.202 Stuart, Fl. 34997-3265. Bill Nuciew, 77 Mainwright Dr. Malla Malla, Na. 99352. Name D. Schmalaried , 6062 Forest Edge Dr. Whitehouse, Oh. 43571. Yohan Arne Sorensen , Labyveien 17 Nalden 1871 , Norway . ADDRESS CHANGES .

Victor E.Leong 7230 SW B3rd. St. Pls. Apt A 209 Minmi, Fl. 33143. Thomas J. NcReand Jr. 401 S. Srazosport Blvd. #242 Freeport, Tx. 77541. GENYLENEN !! With the first issue of 1997 you will notice that there is no longer "Return address requested, return poetegs guaranteed " on the envelope. IF YOU HAVE NOT NOTIFIED EITHER NYSELF OR DON EURBARD OF AN ADDRESS CHANGE PLEASE DO NOT BE SUBPRISED IF YOU DO NOT GET YOUR COPT OF THE BOTTLE SHIPWRIGHT. I suggest you contact your old post office and ess if it is in the dead letter office, or contact Saul Bobroff for a ess if it is in the dead ister office, of contact Saul sopporf for a back lease ( include \$ 4.00 ). ALSO CHECK THE PRONT OF THE MAILING ENVELOPE. IF IT IS STAMPED IN RED \* DUES ARE DUE WITH THIS ISSUE \* then they are due with that issue. The meiling lebel hes a number behind your name is: 1/97 or 6/97 THAT is when your dues are due if you wish to continue receiving The Bottle Shipwright.

Thm Suniors et thm High School where the Kai-Che does volunteer work with the track and cross country teams are required to complete and complete a Sanior Project for a passing grade in English. They must select e subject, research it, produce e product of it and finally speak and then answer questions for ten einutes about it before a panel of judges comprised of teachers and interested numbers of the public. The Kai-che was pleased and honored when one of his cross country kids esked him to be her Project mentor. Her Project: Build a ship in a bottle.

## VANDALIA

In 1840, the Swedish inventor of the nautical screw propeller and future designer of the U.S.S. Monitor, John Ericsson was trying to interest builders of Eric Canal boats in his propeller invention. He had a propeller mounted on a shaft at a New York shipyard. Captain James Van Cleve saw this exhibit and decided that the propeller was the future propulsion for Great Lakes shapping. (Captain Van Cleve's nautical career started as a clerk on the steamer Ontario in 1826. and in 1838, he was captain of the steamer United States which took an unwitting part in the Canadian Rebellion of 1837.) After talking with Mr. Eriesson at length about Great Lakes shipping, an agreement was reached where Van Cleve agreed to put a vessel with a propeller in service within a year. Built of wood by Sylvester Doolittle, the Vandalia was launched at Oswego, NY in the summer of 1841 and made her first trip in November. She was 91 feet long on deck, 138 torus. She was rigged as a sloop, with a shortened boom; her stack earne up from her stern cabin. Having her ongine act directly upon the propeller shaft, saved a great deal of space and forefold the eventual demise of the sidewheel steamer. Although she was only 91 feet long with a 20.17 -foot bears and deeth of \$.25 feet, she was important as the first commercial propeller-driven vessel in the world. Captain Van Cleve illustrated a book of Great Lakes history (including Vandalia).



Cabine & Null-White. Top Stripe - Aqua. Next strip down-Dlack. Smoke stack-Black.

## SHIPS-IN-BOTTLES ASSOCIATION OF AMERICA

Jack Hinkley, President 403 Amherst Avenue, Coreopolis, PA 15108 v (412) 264-1630

#### Pobruery 18, 1997

#### Deer Lozeller

In behelf of the members of The Ships-In-Bottlea Association of America I am offering their despeat sympathy

Those of us who were privileged to know his ere deeply saddened at the loss of a good friend who hed the amezing talent for building motor vehicles, from Jeeps to fire ladder-trucks and 16 wheel tractor-trailers, in butles.

In our Association competition cetegory of Unique Art In Bottlee Herold Whiting knew no peers so we are pleased to ennounce that from this time forward the competition everd for Unique Art In Bottles will be known as the Herold Whiting Awerd for Unique Art In Bottles.

Our thoughts and preyers ere with you, Lozelle,

fick Hukley



# URGENT NOTICE TO ALL MEMBERS PARTICIPATING IN THE SIBAA EXPO AT THE WASHINGTON NAVY YARD . MAY THRU NOVEMBER 1997 .

- 1 ) NO bottles can be delivered personally by the builder !!! .
- 2 ) NO sib's can be submitted on opening night I .
- 3 ) ALL sib's MUST BE SENT to John Frazier or Dan Segal III reason: Each SB is having a hand-made pedestal made by the museum staff for the exhibit to best display said SB in the limited space available in the show cases. And the museum staff must have adequate time for building the pedestals and to set up the exhibit.
- 4 ) April 15, 1997 is the ABSOLUTE DEADLINE for John Frazier and Dan Segal to receive your Si8's for personal delivery by them to the museum.
- Opening night is by INVITATION ONLY. Bring your spouse, relative or a friend.
   John Frazier, Dan Segal and Ray Handwerker will submit names and addresses to the museum for invitations to be sent out.
- Anyone who is displaying a SIB and wishes to attend opening night, May 14 th, 7:00 p.m. to 9:00 p.m. should contact. John Frazier (352) 683-0919 Dan Segal (301) 229-4772 or Ray Handwerker (352) 886-1875
- B ) DO NOT CALL MRS , PENNINGTON AT THE MUSEUM FOR INFORMATION !!!!

## WASHINGTON NAVY YARD DISPLAY -1997

THE 1997 WOILD-WIDE SHIPS-R-BOTTLES EXPO AT THE WASHINGTION NAVY VARD MISERIA WIL OPPO MAY 14, 1997 AND CLOSE NOV/SWERE 14, 1997. THESE WILL BE A LIMIT OF (1 ) ONE MODEL PER MEMBER PARTICIPATING, DUE TO LIMITED SPACE OF IT HE SHOW CASES. MEMBERS WISHINGT TO DISLAY THEIR MODELS MUST PAY THE SHOPPING COST BOTH WAYS ( CAN BE COO TO RETURN - EXCEPT FOR OVERSEAS MEMBERS ).

Members Riving In , Go. Ct. De, Is, E. It. Ms, Md. Me, Me Mc, Mo, Nh, NJ, NY, Ch, Or, Pa, Vs, Vs, Wa, Ws.
Canada: Europa: Spoils and Russis , Con ship their models to 1 Mr. Des Soyal , 6301 Tone Dr. Betterdes, JMA 20617 Ponce 301-224-772. Members Horing in, M. Ad. Ct. RG is, H. La, No. Bo, Ex. Autralia, Japan,
New Zoeland, and Singapore can shep their models to 1 Mr. John Frazier , 5156 Freeport Dr. Springhill, JR. 34666 Rivos 312-43-0919.

Hembers are invited ( free ) to the opening of the deptay and may bring the wife or a friend fix max know use if you are corning because the invitations will be maked out from the mayours. Mrs. Clauda Pennergion, Derector, Washington Nury Yord Measurs, Weshington, O.C. and her staff are organizing an opening night event which will include a musical presentation by Navy personnel and a wire and cheese exception followed by a tour of the museum.

All models Must be received by April 15, 1997. Models received after this date will be refused. It is recommended that you get the model professionally appraised and that you insure it with the shoper.

( TO THE NEAREST POUND I.E. 3LBS. 7OZ.= 4LBS)
NAME OF SHIP\_\_\_\_\_\_\_YEAR OF SHIP\_\_\_\_\_\_

ONE LAST WORD, IF YOU ARE PLANNING TO ATTEND AND NEED DRECTIONS TO THE MUSEUM, CONTACT, JOHN FRAZIER AT THE ABOVE ADDRESS. HE WILL BE HAPPY TO SEND YOU A COPY, AND WE SUGGEST THAT THE SEPTING CONTAINING BE STRONG HOUGH FOR THE RITURE SHEWENT.

PLEASE RETURN THE ABOVE QUESTIONAIRE TO THE EDITOR; RAY HANDWERKER 5075 FREEPORT DR. SPRINGHILL. FL. 34606.

## I LIKE MY JOB. BUT I HATE THE WORK!

Being a leay devil, I elweys try to find ways to do things quicker with less effort. It seems that my mathod of making o shipshull (see "Bottle Shipwright" 1996-3) has found some outhunisatic response in the USA. Therefore I will tell you my secret of making masts.

I work nearly element with round bashoo sticks of about 2.4 to 2.7 mm dissector. I buy them et a Chinese foodstore in packs of 100 et a price of \$ 1.-.

I have made e small piece of steel with e hole of 2.5 mm and I put this gauge io e bench-vice. The sticks that pess through this gauge are kept seperately. They are going to be the future mests. In a hobby shop you can huy metel tubes with various

shop you can hay metal tubes with verices disaster of 2.5 or 2.6 mm. You can find the wint of the wint that my sails are always setting themselves perfectly when I thet my sells ere slwmys setting themselves perfectly when in put the ship into the bottle. When you have drilled the holes in the setel tube, you can put a hamboo stick into the tube. Fit the hole for the hinge sed put a pic into the hole, so that the bamboo stays in place when you ere drilling the other holes.



When you are ready, take the must out of the tube, out it off to the required length and finish the most with soft emery- or

sandpaper. If you use a fixed drillingtool, then I would suggest to take e small piece of wood with e groove in which your metel tube fits. If you fix this little wooden mekeshift in an exect position under your drill, you will have precticelly no weer on the tube. I wish you lots of success!

Nob de Jongste, the Hegue, Netherlands.



## WAR-CORRESPONDENT AT SEA

## REPORTS IN DRAWINGS IN THE GOLDEN AGE BY WILLEM VAN DE VELDE THE ELDER.

With a large lead-pencil and a roll of paper he followed in hie own yacht the Dutch fleet under the command of Adeiral Michiel de Ruyter in order to draw the cas-hettles between England and the very young Dutch Rapublic.

I rafer to Willes was de Walde, alone us in feet faill be man tank the momentum beauting the second that the man tank the man tank the momentum beauting in the second the control of the second that the second to be the second t

From Holland with love! Bob de Jongete, the Hegue, Netherlande.



## SPINDRIFT BY F. J. SKURKA

Like all good modeler's, I'am a prospector- always on the lookout for things I can use to construct my models. A recent trip to the dry goods store turned up some useful items.

sales girt told mr. (1's used to string best and this brass wire in the cewing section of the store. The sales girt told mr. (1's used to string best and then is seven on gowns. The #28 Clage (#78 dell) cost \$2.00 for a 40 yearl speel. The speed of #34 Clage (#80 dell) cost \$1.30 for 24 yearls and the #2 6 Clage costs \$2.00 for 2 yearls. I have used this wire for most slages and hook. The second of the se

Sequin pins: Brass plated steel pins 1/2" x 50° long (# 72 drill) cost \$ 1.00 for 450 picces. These can be used for a variety of purposes such as mil stanshcior's, bits, pins (belaying pins) in pin rails, etc. The cut off heads make great bollands. No one in the store could tell me how they were used. These can also be bought from the above comment, item # wal 6505.

The incident section there were now increasing products.

In the incident section the way was now increasing products. (in 2000) assessed 40,622,007 like a container, finding section species (2000) as to exactly a configure (2000) as the exactly as the

The Ferenter Co. Of P.O. Box 657, Willon, Me. 0629-0657, Produces a variety of wood products for arts and crafts. For \$1.60 ib 1000 plat a package of \$500 pieces of 2mm x 254% wood sticks that lock like Basswood. These are straighter and better finished than wooden machasides & kitchen markets). These stacks can be used to make anything on a model, the only limit being imagination. The product # for the "Mini. Stirks" is \$900077.

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## A STAND FOR YOUR SHIP IN BOTTLE

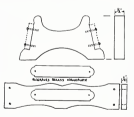
Shown below is a pattern of a stand that I've found attractive and simple with the advantage of including an engraved nameplate of your shap.

## Materials needed

Wood for ends =  $\frac{1}{2}$ !"  $\times$   $\frac{1}{2}$ "  $\times$   $\frac{1}{2}$ " (aske  $\mathcal{E}$ ) Wood for side passes =  $\frac{5}{2}$ !"  $\times$   $\frac{1}{2}$ "  $\times$   $\frac{1}{2}$ " (make  $\mathcal{E}$ ) 8 round beside brane sails =  $\mathcal{L}^{1}_{4}$ " length Glue, wood stain, satin varnish, small drill for nail below.

Out cut end pieces and side passis. Curreture of the crails of and pieces to conform with builtie. Send smooth and supply attain. Drill soles as about to accomposate smile. All it bream nameplate on frost the property of t

- Rill Johnston





Trancis J. Skurka THOMAS F. MCHANUS and the AMERICAN FISHING SCHOONERS on Irish-American Daccess Story, by M.H.P.Dunne.

The story of Thomas F. McManus and the Fishing Schoonars of America. is not just the story of one of America's most prolific ship designars, it is also the story of fish immigraths, their contribution and important the story of the story o

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This avected methods is a good read, is highly antertaining and is

This executions book in a good radd its highly entertaining and is a perfact compliant to Huward Chapmile", "The American Fishing Schoon-are "If you like Schoonere, this book is for you.



#### Variations on a Theme. - part 3. by John Fox III.

Another group of models I have recourly fealined included some experimentation. These vars models of the Margaret Hinderli, is Nov-masted schooms, and were indeed on extreme case of minimizations not editing, as they were boilt to the scale of 1.2160. The editing portion crease when I had to init the monutes of detail that could be above on mosh a manification, in this case having the press cross at the scale of the proposed finished models belowed in that what coulder has mostly seen and crossigned from the plants, probably worted in them two to technicals in the models

At less the module could be said to be implified, since set smooth nor of the dock arounces were sufficient to the model beyond the first each critical, we be whethereous and the contract of the model beyond the first each critical was sufficient to the said of the said

The plant for the models were made by scenning from the book "Five Himoric Ships From Plan To Models", by George S. Palevet. The plans were emissed and managinated using my computer and scenner. The models themselves were built starting with the small built book and relativist, then covering and smalling the built for final sizes, The low-supers were added early in this Itali covering process, as they were subsidied in drifted holes in the built and it was easier to drift these holes before the few was careful.

The medication of the suppose half was careed to form the rigging seas, where the control is more wrent methods, which all the control time acting through the rive hower below of the bases below were difficult and islanted and as soon as to be fail was sender and smooth in the control of the season of the sea



The built of the models were finished up by making and adding a rating computing mormoding the dark. The melling hardle some from the large large [a mode for the hard-princip for any Provisions model, and reverse it that article as polithists in a belood thigh Publish. The provisions model and reverse it that article as polithists in a belood thigh Publish. South 11.27 upon the vertical theories shall as includental Orac goods, by two-past due formed through all the vertical developes on the lig. not flown instrumed them with cyanoscopic days, using an applicating notines were work, of first if always a few receives and run a mightoring parks as

sequencing numerous were used, and must is acquired a new occases and run a neighboring pair again. After gluing the horizontal threads to the vertical threads, the remetting must was removed from the jig.

The mesh was trimmed on each side of the neighboring pairs of horizontal threads, with

the vertical threads being the standards of the railing and the forcionards due to pash better make a single eight on man failed was used to be time threads, being a certifical at counts to our the standards friends at counts to earlier threads at colors to be only an approach. The bottom rail of the railing was then placed to standards friends at colors to the railing was then placed to enter the railing of the railing was the placed to enter the railing of the railing was the placed to enter the railing of the railing was the placed and assemble of geometrying place with a view applicator, a short nection of the railing was placed in place. Hen worked any we recommend to contribe of the faced, placed by the 10° to 10° resident at time. It took everyed poons were considered for the faced, placed by 10° to 10° resident at time. It took everyed poons to the railing of the railing

The spars of the mobile were made in any small manner, with the exception that except when shoulthy to company a bellow were disk in them. Decease of their extremely small disasser for would have been defined in them. Decease of their extremely small disasser is would have been found in the different work with the table showly made disassers and there. Only the thousput, which integribed into a highly upon because of its near of the sound of the state of t

up the sames, these bales did not materially weaken the mass theremorbous.

One other many worth materializable poor the Margareri Hander Burdels was the sumsher of evaluation of the same of the Margareri Hander Burdels was the sumsher of evaluation of the notice of the same of the same of the notice of the same of the notice of the not

model, as the ship had additional forestrays from these masts to the bulwarks on each side of the hall. In all there were over 37 control lines is each of the Margaret Haskell models, which worked out to nearly 20 per inch.

These models differed slightly from my usual techniques as I did not secure there on some kind of stand inside the bottle. Because of the surrowness of this bottle, the lower hall was

ghated directly to the bottom; mixed surfaces of the botte intell. For this researc, when shaling the south pieces to the motient build there were not soled along the bottom of the inverse build. Another interesting features in the fluidost product was the stand. I used for each bottle. Since the ship was registrally designed for the constant continue, and I had secone to sense could image from a natigable, the bottles were plotted to the open of some small places objected to the contract continues and in the contract continues and the contract contract could be sense that the contract contrac The floorboards were the trickiest part to add to the models. A thin strip of the atyrene was gland to the top of the deck along the very ounside edge, completely surrounding the deck. This strip was then sended down to nearly the deck level inself, leaving a just barely noticeable beliverate above the deck, which would be needed to add the deck rading later.

The deck area of the upper hall was masked-off, and then painted that black. While the lower hall was painted rust brown. Both hall pieces were then covered with a fine coat of variable, to protect them from the handling still needed to complete the medels.

Became of the very small size of the model, even a 800 size delib be somed to be to big to drill the number of closely spaced below model to be delibed for the shevents. As of this point, he have not found a source for any smaller drill bits, no I suncientificatly used a cut-off when clusted into my Demuel Moto-Tool to grint a 800 size in to a small canaged disaster to fit the small real bits.

After all the holes were defined in the half, the dock structures were made. They were supply beloads or boy out on highly medicated and firm covered with 400° thick structure detecting. The production were fine distilled, and firm roots of this structures passion days. The tree made returnable in other than the control of the structures passion days. The tree made returnable in other to tweether distilled mater. So this instruction had two control lines added, not paid it had also proper position where the mass was made leads the both. The handons were made to the structure of the both tree tree and the structure of the both tree controlled made and the both. The handons were proper plant over the fact tree.

I did by another linky successful experience with the readin spike on the howeput of these models in the part I show noticed on early small models, my usual unterfold of making the spike out of humbor worked, except for the fart that wrapping even 80 fty tying thread social neighb created has hape blob this looked uneared. By the time for these twee required around even the thinness beaution maritin rights it looked completely out of each, And at this san, even the thinness beaution maritin rights it looked completely out of each, And at this san, even desired to be yet must feen completely of differently.

I ended up using extensibly this electrical wire, one stream of the anany found in the installation of a single wire from not of MC. This wire is no shift is a sensibly here to now very well, at least with my eyes. The center of a piece of this wire about 1 'Not, was best around a anal deal but Lindan a small flat ended versoon; now rowing were part into the west. The deal bit was removed, and placed part above the last row in the victors, and several norm rowin wors and the state of the last could be created all the control country of the state of the state of the state of the last state of the showing.

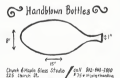
In practice this type of marins upthe vector fairly vest. Stoce all the rigging lines could promage the bolls. At the rows we receipted up on the loads of this res of the model. The durabules was that free the very low of the model, looking it, the upthe vas definably wider than section. Though the dispurses the loads as list that the twinting, no mode them as selected as possible and will be sub-it to get the rigging lines decough them, a warm't exactly preferred. Still, it would be very difficult to vive the model benefit on its notice them come found two are flattered to vive the model benefit on its notice the come the model was not the through the model to when the decough the model are further vector to the model and the section of the model are for the vector of the models and the vector of the model are further vector to the models. On the models are for the vector to the models are for the vector that the vector than the vector that the vector than the ve

bend until y than kumped during during voice on the models, and each fail by in this humber distingtion and the second of the se

Likes that readent will find contecting of use in their modeling effects from my variations on the time of 4-bit modeling. I are currently writing to on the models of the USS Centration using the plans from the book. "The Figure Constitution And Other Historic Ships", by F. Alexander Magnets. 1907 will be be maniferantly, and I plan a senten of 4-bit models to go not particularly and the plans are very of ordering the plans. The plans are proportionally the plans and the plans are proportionally the plant are proportionally the plans are proportionally the plant are proportionally the plant are proportionally the plant are proportionally the plant are proportionally the plan



View of the finished Margaret Haskell, with the medacinal vial gland to a piece of coal.



Burlington, V+ 05401



A least Bill Sedick cart may I drope to coulse. You chair are maked calls on separation of Port I filled a prize of the Port I fille

imput is important. Now 1 know some of you are curious to see what Jor Barr did with that building featured in the article in this issue. Unfortunately Jos dight's mention the type or size of the bottle in the photo below.



 Completed SIB. The ship is Dos Anigos made from plans found in Howerd Chapelle's The Mistory of American Salling Ships.

16. Joe has asked if anyone can help with an article on mow to make ships wheels and anchors.



MIEDIAMALY of Vernon, Ct. seed in the photoe below of his nost recent seedscover. He slow states "After ceeding the hint from our very talented neighbor from Holland, Hob DeJongste (Bottle Shipvright 1996-) pg.5) I adopted his idee med it is each s greet ins saver I shall continue saking my balis in that feablon from move on.". "This move the process of the process of the seed of the process o



A 3 masted Bark in a 4 ltr. Pyrex Bottle by Herb Manley.



The " Mystic " Whaler in s 1000 ml. Pyrex Plack by Herb Manley. Nice work Nerb and thanks for sending them in.



JOHN DAMSON of Stoneham, Ma. sent the photo below of a 5.1.5. he found in the Barcelona MArisime Museum in Spain. "As with most SIS's I've seen in susceums this one had no info about who wade it or when it was made."





Artem Popov's , Bussian 74 gun ship " Azov " in a 1 litre bottle.

#### Buildings in SIRs

#### Ion Burr

Quite often I add a building to a SIB. Although I have made some buildings that are in scale with the able and easily fit through the neck of the bottle, this article is about a building that agrooms scale and simply emphasizes the magic of our craft, namely having the viower weeder how the able and the building ever got into the bottle. This building is larger than the bottle neck.

When I started constructing such buildings, I derived my own methods of constructions through trial and met I started with very large because and one I/I to more conflicted sunctained like characters with interest. Victorias conseque, and light beams. For this article, I we had a large beams that had defined used to columned proof. All proposely by us in terms of the large beam to the started defined and columned proof. All proposely by us in terms of the large beams are the started proof of the large beams and the large beams are the large beams are the large beams and the large beams are the large beams and the large beams are the large

construction by the way, make or any outstand parts and control sequence in successor outstand.

To achieve the effect, I construct, parts of the butfalling post side of the bottle, then assertible the butfalling issued of the bottle. I always have a flat base for each budding. I outsidy us to torque depressors, out to size Arty scrape of wood are usuable for the other parts of the budding store they are out into always grounds to flat base. To have a flat enough surface on which to plant sechtocourse desuits, I glue papter on the acterior with of the budding store.

For this building. I gut four pieces of soft balsa wood for the four sides of the main. building and a central piece to bein with positioning. Then I cut the rectargular base from the torsave decreasor. I cainted the base a blaish grey and glued the central balsa block to it after I charked that it would fit through the bottle's neck. The central block does not have to be as high as the two story walls since it is only used to help position the exterior wall blocks. I glued the pages on the experier walls of the building and added paper pilasters where the blocks would come together. The pilasters (sergle, long, narrow rectangles of paper) help cover up any irrepolarities when alving the pieces together and they also add an architectural detail to the structure. I painted the walls an off-write and the pilasters a bright white. To get windows and doors with right-sangle corners. I cut pieces of paper to the appropriate sizes, also them on to the walks and then paint them. After windows are painted, I give them a cost of clear real polish to simulate glass. The porch is made with rectangular pieces of tongue depressor for the roof and have and harehon sticks for the columns. The painted harehon sticks look like fluted columns. I about a thin strip of paper around the flat roof so that it hongs a bit below the roof level. This looks like a cornice and it belos support the columns. Before I cut the columns to size, I glued a piece of thread around the base of each column, then cut the column, painted it and glund it to the have and finally about the mofan the columns. The year addition is treated as one piece when assembling the building, but in reality it is composed of separate pieces that are glued together natural of the bottle. These parts are the cube for the room, the roof and makes, the charmer and the back door steen. The roof of the main building is made by gluing a scrap piece of wood herwoon two identical triangles. After those dry, light speckling is used to fill up the shape and then the roof (a paper rectangle cut a bit large so there are overhangs at the edges) is glued on The roof is painted and then chiraseva made of small scraps of wood are gland on

I put the sea in first and after this sets, I mix an earth colored portion of gluzing putty and add it to the rear corner of the bottle as the land base for the building. After this sets, I paint the top of the land various shades of given. When there bases are firm exough to accept the building and ship, I add the building first, posen by praces, ben I add the ship is the would instruct.

The year here is . Sense of any soldings have posed puzzled that how shysical as followed as the law and souther how about health formations. We find by particular backing, the unique problems seven twofold. First I wanted to make a building that was wider, as well as table, to be lock seed, not sensor, I sever make a provide with faced chemas before it replaced with the ord result here, but I was done as provide with faced with the ord result here; but I was done as the contraction members would have represented with the ord result here; but the self-result approached different approached.



 Pieces for the house. The 4 pieces surrounding the central bese are positioned so the exterior wells are topsids. This way the windows and deep are visible.



## The Yesterday and Today.

Pailing the retardey and Today took once thought, occations there is attach the 'leanish butter on the shipsy wheat so the botter or the shipsy wheat so the botter of the shipsy and the

The sipe wheels were drilled by laying the wheels on top of each other and drilling them together so the holes would match.

The sipe wheels are the states and the states of the states of the states are the states and the states are the states are states and the states are states are states as the states are states are states as the states are states are states as the states are states as the states are states are states as the states are states are states as the states are states as the states are states as the states are states are states as the states are states are states as the states are st

they would end upright for viewing. Them everything was sessabled and the bottles rotate as do the ships wheels. Each bottle has a different souns.

Date is a jet Ski with rider. The next one holds two wind surfers, the third is a Schooner and the last is the 16th Century whip "The Dave of Maryland". In later issues I will deer the how! Take these. Lete hear from those of you bottlers that want to get involved in the Norld Wide Sile score in Mashingston D.C.

John Prazier.



## Jack Hinkley

All I know about a culle, never ever haring been closes to coop, and that it is too be it to take where the chin to play and too small to play without sitting does but having a fitsed doe plays one was all to be about to be the control of the con

My CHILOW FELLOW'S calls is a cartoon instrument so I decided that my cells in a bottle would also be a cartoon. In place of the require acreal; and keptors at the top of the fingerheard; have a three fingered cartoon hand desirably helding the strings measure and the strings of the strings of the strings of the lower and the strings of the low are factored at the near red and fijting loose. The strings of the low are factored at the near red and fijting loose at the are deal not it? I have a called because they resumble a lower case lotter of in the call to live dress a patch, a tall of trademark of mine.

before I could start my project I had to find out a little shoot a cello so I started with a demaing in a ductionary and, fortuitously, free a fewend, along came a Post Card of an unimal playing a carcino hulf fiddle. Just the thing. The Post Card and dictionary picture became my guides, Next I called a local musical card and card and

The finished product of my plan was to have the cubic standard erest and unsupported but at a slight angle on a small, red felt the product of the standard product of the standard of the the standard product of the instrument and reading to the right, four small passis bearing the ledgend 700 MELLOW...CELLOW...TELLOWS...CELLO.

My bottle was a very nice clear glass table vinegar drust that I cannon cross in a small restaraunt in control Obtatio in Canada. It is necessared five and one half isches high and two inches equare upward from its bottom for three inches to where it tapered upward nicely to a three quarter amon I/O opening.

The platform I made 30mm square consisting of 3 planks 10 mm x 30 mm x 3 mm thick. In the exact center of the center plank I inserted a pin which would extend down into a hole drilled into the center of

the post supporting the platform. This post was a one helf inch length of one half inch dowel hollowed out slightly on its bottom end to conform to the inside shape of the bottom of the bottle and glued in place to the bottem of the bottle with flaws's White Glue.

Nith the three platform planks in place with the center one located by the pin extending down into the platform support there was little support for the two outside planks. I solved this problem by making a ring of wood, four me thick, that would fit down around the top of the center supporting post and extend out wide amough to provide support for the the two outside planks. Two problems erose howavar, How would I get the wooden ring into the bottle as it was much larger than the bottle's peck and how could I keep it from sliding all of the way down the supporting post? First, I painted the supporting post red and them I cut short lengths of round medical throat meab sticks which, when glued to the canter supporting post, would prevent the ring from sliding all the way down but would leave the top of the ring flush with the bottom of the platform planks. I painted these small pieces white and glued them at intervals to the red center post and the center post to the bottom of the bottle. The wooden ring I gut exactly in half end holding the two pieces together, still in the form of a circle, I drilled through the thickness of the ring, at opposite sides, small holes for wooden pins. One of these pins I made so that it could be pulled back enough to allow one side of the ring to be disengeged from the other and than twisted to form a letter "S" which would slide comfortably down the neck of the bottle. After the "S" was inside of the bottle the open sides were rejoined and the pin slid back is place to hold them together. The closed ring was placed over the top of the center post, fitted and glued into place. The three planks were soon securely in place. The red falt carpet was added after having a small hole cut into it so that the peg at the bottom of the instrument could extend down through it to be glued solidly to the wooden platform underneath; holding the cello erect.

The difficult part was no over, The body of the calls was cut in the call the call the public of the call the public of the call the call the public of the call the call the public of the call the call

the bridge so that it could be sent through the neck of the bottle of a bottleship for entry into a bottle) and later moved into place across the strings. The atrings on the bow, flying loose at one end, are of imported Canadian goet hair. The dollar sign "f"holes I created on my computer and pasted them to the face of the body of the cello. The last item to be added was my trademark patch to the body

The two body parts were joined inside and the instrument reised to its vertical position with the peg holding it parmanently in place. The panels around the platform's edges read, from right to left, THE MELLOW ... CELLO ... FELLOW'S ... CELLO. I turned the platform just slightly off of aquare. . . artistic license, I quess,

The front of the body is painted white with gold trim, the back painted black and carries a small panel with my IO. The fingerboard end bow are black. My patch is black and white checked and the 3 fingered glove at the top of the fingerboard is red. The bottle is sealed with red sealing wax impressed with my Old English "H".



In response to BURY RECKLES comments in the 4-96 issue regarding participation in the USS Constitution Show and Competition scheduled for July 1997, our President, Jack Hinkley, personally immediately talked with Ms. Desey, Associate Curator, as he did last year in early 1996 end she confirmed and reiterated the information that bottleshipe ere eligible and will be displayed in a section with dioramas (space needs) end will be judged as will all entries. Ma. Casey appeared to be enthusiastic at having bottleship entries. So go 24. to it quys; it is a wonderful opportunity.

## HOTES FROM THE MEMBERSHIP CHAIRMAN

If you warn so have a bit of cayoyable reading, pick up a copy of the book LONGITUDE by Dava Sobel. Determining languade was a major problem, vecningly forever, until the invention of a reliable interprete, and some until y verificus schemel work nations as yet and salve the problem. Hope saint a ronge were offerend by sealing government for a chance. The problem is possible to the problem is war a laternal Bear of chance. This part Books proprieted, ISBN 0-14-05350 and was a laternal Bear of the problem.

Long size created fill Advantage Laghborn. PLO devices also pin to belief every year as a final size for fram Landy with year plants. The size is than beginned the size as a Count for fill RM in the Count fill and the size of the count fill and the count fill

Devices Gray, (Youkstar, England) and a go at a shack in-bottle. The idea was taken from a Perida posters ont to the by its soc. I is an old retains shack on legs over water, a count guide book, bottom walk-way to the river back and consentual Sympt theretains on the root, Bayl anoughed says. "For Sales Reventice boses in seed of some sockerstance, with yarks... OPERS." Shows that you can bettle stryableg.

This like There of America And AN THE SECRETARIAN CASE. TRAINING, I have a pure one control (MPA 1 for the rest state of Like In the Like I for the Control (MPA 1 for the Control (MPA

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Please begin the Books Stepperigin commap. It is an evel-come as a femor from brown when the mail product marker to old please from the own to build in 10 became a part to the by an great when we have local primar shared. Over This will deal believe as a left limited, then a lettle right in a boate consent many "Ohe" and Ahe" capecially when we can supplement them with vote brook and TIDE BOTTLE SHEW WILLEST.

Care Winher Bob Three SW BENARDS AND

We haid him to it. Picture cience when completed.

Bert Flack (Santa Rosa, California) sent along this fine baseh of unused stamps with ships and military sooner. They are me a charge to use my near scancer. Remember when a lense only cost of cents to mail?



it is always a third to receive a letter from Charis Nair Châudyne, India's who is also one of our plank owners. He had the mislicature so be not shown by a gaid can assort some conserve which damaged which his left hebadder and seek. He is mit make the com his nock on the left, the the had not been a long the conserve which damaged in the plank of the had not always "bedding" in light babbe in the right of the late Poet Histon Châteyre, Domanta, Poel did wonderful mislance model in time and continued to make and Chât had been right to consente he work.

Michael Tominson (Sim Azeron, Texas) sets along some Xeroned material from Ros Rosach's book. Bottling Marja and Hosses, a poryste substraination to the person sels received substrainating water in a botalt. The example showed a nebraarise half after an gignerist. This is a quest from the book. "Glycerin appears like water but will not pursone the breaddown of vector open one permit the growth of algan."

Conductor from Bittanii: Babe Jasepar, who had too missis operance in Nivember, but his finding sprint with been you region who performed the personal region of the Conductor and Latery New Year "with had of except better." Indicatedly, the between parasets better with new Vertice and Latery New Year "with had for except better and the Conductor and th

Werdman even from New Jerny, I motived a Christman card from Landin Whiting stilling on the or level, sites contents. Harvield Whiting (Platniche, MANN) and first of coupled or mall stokes and work in drog no well. Harviell, specializes in habiting sends as better, and is even of the registration. When I organized the Platt registration, Tables, the better Exposurement reported the Ser of this live Still I reviewal a working from form fortal stallage of the could send send almost of a slipin is better. Of course I was delighted which is less and bought to revick don't the doors. It is one of the youn selected models. Make it shows before a sell with the source of the selected of the course of the selected of

I have just modeled a letter and price lists for ship model bits from MILLERS NOBBES, 2277 Witnerwood Clebe.

Lindsportfold, B. 32200 Tet 900776 0.0157AC 9.049969 5398. Millers in annial other service desting in high model
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### FROM THE INTERNET

FROM ARTEM POPOV, Moscow, Russia (ipartsibilizedine.ru)

Subj one question

Now I have the question, but I do not know how so sower: Is there an official term for people who build ships in builds ag philastif; a stang polision? Do you know?

MY ANSWER

The lane latek Needham coined the term Carafology for the set of bottling thing and objects. A carafologist is a pomon who megane in this occupance. For your information a "carafo" is another English term for a glass bottle.

FROM: Robert Evans Deson, Tx. (GMCSER & AGL COM)

Dov: I Just heard this one. Thought you might enjoy it:

One reason the services have trouble operating seizely is they don't meak the same language.

One reason the services have trouble operating jointly is they don't speak the same languag For example, if sold to 'SECURE A BUILDING':

NAVY personnel would sum out the lights and lock the doors. ARMY personnel would occupy the building so no one could enter.

MARINES would assuit the building, capture it, and defend it with suppressive fire and close combat.

The AIR FORCE, on the other hand, would take our a three year lease with an option to buy.

Another note from Bob III the last few issues of "The Bottle Shipweight" you have mentioned the MET. Let meltes a happy separamene. As you know I are annoted as SIB Hotilitia, It was booking at the different model well's when I cours across ship exceletion for (I thoughen's) when I cours across ship exceletion (I thoughen's) when I destined paratises). Part I tillised book comparies. Some of the companies had I E-Mail addresses I book the SIB Listorate his firms the 1996-2 Shipweight, and serve on some of the tritter.

The fusies and best response came frees Davie Reach of Pier Books in Pierwons NY, Dave had Needham, Demarco, Rosah, Thorne and Your Book (1971 - 1st od.).

His response was fast, his descriptions were factual, and his prices were very fair. After seeing some of the other pricing, one might even say loss pressive. I would suggest anyone looking for an older, out of press, nauseal book consect Down the R-Mail is pare this filter. core. He show had some classic Cullier books Cullers book.

## VIC CROSRY 1916 - 1996

You Creaty, one of the most partition this; in bester halders of all time passed away tast December 2nd. Vis died possessfully in his tellige pass a combination of competition has failteen and presented intervent years of good relability. When I came has You, I read in this Date part with its wife offices and mitigation by dedicated every resenting in bailding before depth of the intervent in the failteen and mitigation of the intervent in the intervent intervent intervent intervent in the intervent interv

Vic and this wife streved to Washington State revently years ago when its health began to bether bins. His two sone, Jerry and Lee and their families live there and the move brought the family closer segether.

No services were held as per Vic's wish. His body was creasated and the askes were scattered by all over Canasoo.

Into services were must apper viz. a winn, can onco with Crestified and the abose were scattered by all over Crestion Mand for Pages Second.

Though Vis' is possing a sod, the fact that he left sometry models behind for the joy and wooder of others in a sufficient memorated to be large and creatable and

on Hubbard Associate Editor

27

## MODELER'S LEXICON - WELL SKURKA

BACKSTAY (5): Stays leading from the topmost, topgodiant mast, royal must or skysuil must beads to the shaft shrp's side chain plates, about the rigging to support the most from aft; part of the standing registing. When carrying a heavy penso of sail in strong winds, extra or preventer backstays may be temporarily act up. In some small vessels of the fore and aft tig, backstays are set up on each tack and the lee oreseast of its olions from swing of the booms. These are called number or shifting backstays. Single masted vessels with inboard rig use permanent or standing

BARY JIB TOP-

The forward backstave are called breast backstave. Smallest of the libs corned by yachts , set well aloft on one of the outer stars .

BACK BOARD: A post (back rost) board set aftwartship in a small boar's stem.

BACK ROPES: Stay the dolphin striker from aft; they run from the dolphin tips to each bow and take the pull of the martinesie.

BACKING LINK: A strap securing the lower end of a chain plate to the hall .

BALANCED LUO: A fue sail fitted with boom and yard , both attached to the most and projecting a short distance to the foreside of it. This sail remains on one side of the most and is not dipped when point about : Small boot rig .

BAGGALA: An Arab sailing vessel of the Indean Ocean having two mosts . BAGGY

( Bag-CF-Wrishle ) home made stuff to prevent chafe on salts from the lifts , stays or cross-trees , made by stretching two lengths of martine ( marting ) also ( smallstuff ) at convenient WRINKLE: length and cutting old rope ( Manila ) into 4".5" lengths which have been stranded. The streed see then had across the two lengths of marline, the ends bent over sed brought up between the two lengths , pulled tight and penhed tight up against other such pieces , to furnish a long leagth of busby material. Cut into satisfied lengths, it is then served round were, codage or spars to prevent chale and wear and leat on sale.

BAG REST: A term applied to the single reef taken in a square or fore and aft sail .

A device of various shapes used to remove or " bull " water > in the " old " days made out of BAILER:

mount BALANCE Rens from the pass of the gaff of a fore and aft sail about parallel with the boom, making a transmiter sail when "balance" reefed. REST BAND:

BALANCED A rudder which has a certain assount of it's area ( and weight ) forward of its privat point RUDDER ( most )

#### MODELERS LEXICON (continued)

BALANCE BAND: ( balance ring ) A band or ring filted with a link at the point of , on the shark of an another. The auchor, where, where housed, it will balance the anchor. The nuchor is shawed by backing the firsh fall into the ring and between p ton dock.

BALD HEADED SCHOONER: A schooner without ton mosts

BALLAHOU: (ballahours) originally, this rig of a two masted Bernada Schooser was sharp floored, fast sailing craft with fore and all galf headed sales of great hose and no topasts, the

fast stelling craft with fore and all galf headed safe of great hoist and no topiails, the mean most raking sharply aft and the foremast almost vertical; used in the West lashes and Barbadon. Not really trim in appearance. The term has now come to be used for old., Jubberly looking vessels.

BALLAST: A quantity of Iron , Store , Sand or Gravel or other heavy substance placed in the lower

held of a vensel, or in some cases, metal betited to the keel, to mercase statisticy, by lowering the octairs of gravity. Spaces on steel ships used for water ballast stach as peak tanks, detable bostomis, ooffeedams ste, use not necluded in not tomage. A vensel stalls "in building" when carrying an oxago, Water and or final oil, carried in building tanks.

BALLAST LOGS: Wooden logs lashed alrogatels , port and starboard , to prevent an empty vessel from

BALLAST TANKS: Fitted to the lower holds of seed ships for carrying water ballast; also called double bollows. These can be purposed out or floated at will and used to trim the second

BALLOON JIB: A very large headsad of light moterial used on yachts and racing , fishing schooners in light and modernic weather . When filled , looks filte half of a balloon .

BANKER: A fishing yeard which fishes off shore on the various known fishing banks.

BOOM: A cargo or dereick boom constructed of lattice work steel.

BALSA: A reft or catemasses used as the South Aumenoan control trade. A very light, bouyens, wood water to construct fifther rafts; also used in certif and model work.

ABVERTISING RATES.

BAR LATTICE

One Quarter Page \$10.

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Coronado, Ca. 92178.



## Topsail Schooner Swift Is A Touch Of The Past



From the pages of issue 2-1980 of the COMPASS CARD, our previous Journal, comes these plans for a tidy little ship that is just about the right size to fit into a bottle.



## List of Mail Order Companies of Interest

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Hodel Expo, Inc. P.O. Box 1000 Industrial Park, Tobyhanna, PA 18460-9985 kita, fittings, books, plans tools, instruction manuals, woods (including boxwood), raference materiats, and paints

Phone : 1-800-222-3876 ( Mon-Fri 9-5 EST )

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	- Floor the Ray and support your Association by displaying our fine radiosel				
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Rod Brown (jsrsh\\\)@raced1.aleska.edu)	Trees.				

See Shorted (generation at loss)

April Ap

We now have a COMPLTE index of all pass mattle Shippright's blanks to the soliding efforts or boulded. Do Robbert Shippright's thanks to the soliding efforts or boulded the soliding efforts or soliding the complete solid passion of the solid passion of the pass

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